Exar WES 2.5.

Refine Search

Search Results

| Term | Documents | |
|--|-----------|--|
| H.223\$ | 0 | |
| "H.223" | 629 | |
| "H.223ANNEX" | 2 | |
| "H.223M" | 1 | |
| "H.223STANDARD" | 1 | |
| "H.223-ANNEX" | 2 | |
| "H.223-COMPLIANT" | 2 | |
| "H.223-MULTIPLEXING" | 2 | |
| "H.223-RECOMMENDED" | 1 | |
| "H.223/A" | 5 | |
| "H.223/ANNES" | 1 | |
| (L11 and H.223\$ and H.245\$).PGPB,USPT,EPAB,JPAB, DWPI,TDBD. | 4 | |

There are more results than shown above. Click here to view the entire set.

Database:

US Pre-Grant Publication Full-Text Da US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

Search Type: • Prior Art O Interference

Search:

L12

Refine Search

Recall Text 🗢



Interrupt

Search History

| DATE: | Friday, July 08, 2011 Purge Queries Purge Queries | rintable Copy | Create C | Case | |
|--|---|---------------|------------------------|------------------|--|
| Set Nan Side by | | Hit Count S | Set Name Result Set | Set Name Grid | |
| Prior Art Searches | | | | | |
| DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ | | | | | |
| <u>L12</u> | L11 and H.223\$ and H.245\$ | 4 | <u>L12</u> | <u>L12</u> | |
| <u>L11</u> | <pre>\$multiplex\$ and DTMF\$ near control\$ adj signal\$</pre> | 60 | <u>L11</u> | <u>L11</u> | |
| <u>L10</u> | H.223\$ and H.245\$ and DTMF\$ same control\$ adj signal\$ | 5 | <u>L10</u> | <u>L10</u> | |
| <u>L9</u> | L8 and H.223\$ and H.245\$ | 0 | <u>L9</u> | <u>L9</u> | |
| <u>L8</u> | control\$ adj signal\$ and DTMF\$ near (improv\$ or mend\$ or restor\$ or improve\$ or retriev\$ or salvag\$ or recoup\$) | 32 | <u>L8</u> | <u>L8</u> | |
| <u>L7</u> | L6 and control\$ adj signal\$ | 2 | <u>L7</u> | <u>L7</u> | |
| <u>L6</u> | \$multiplex\$ same DTMF\$ same circuit\$ near switch\$ and H.223\$ and H.245\$ | 7 | <u>L6</u> | <u>L6</u> | |
| <u>L5</u> | L4 and multiplex\$ same circuit\$ near switch\$ and H.223\$ | 2 | <u>L5</u> | <u>L5</u> | |
| <u>L4</u> | (send\$ or transm\$ or rout\$) near DTMF\$ and control\$ adj signal\$ and H.245\$ | 21 | <u>L4</u> | <u>L4</u> | |
| <u>L3</u> | L2 and H.245\$ | 5 | <u>L3</u> | <u>L3</u> | |
| <u>L.2</u> | L1 and circuit\$ adj switch\$ | 13 | <u>L2</u> | <u>L2</u> | |
| <u>L1</u> | (send\$ or transm\$ or rout\$) near DTMF\$ same control\$ adj signal\$ | 122 | <u>L1</u> | <u>L1</u> | |

END OF SEARCH HISTORY